

This listing of claims replaces all prior versions, and listings of claims in the instant application:

Listing of Claims:

1. (Previously Cancelled) Claim 1 was previously cancelled, without prejudice.

2. (Previously Cancelled) Claim 2 was previously cancelled, without prejudice.

3. (Cancelled) Please Cancel Claim 3, without prejudice.

4. (Original) A half-rail differential driver circuit comprising:

a first supply voltage;

a second supply voltage;

a clock signal;

a half-rail differential driver circuit first IN terminal;

a half-rail differential driver circuit second IN terminal;

a half-rail differential driver circuit third IN terminal;

a half-rail differential driver circuit fourth IN terminal;

a half-rail differential driver circuit first INBAR terminal;

a half-rail differential driver circuit second INBAR terminal;

a half-rail differential driver circuit third INBAR terminal;

a half-rail differential driver circuit fourth INBAR terminal;

a half-rail differential driver circuit first node;

a half-rail differential driver circuit second node;

a half-rail differential driver circuit third node;

a half-rail differential driver circuit fourth node;

a first inverter, said first inverter having a first inverter input terminal and a first inverter output terminal, said first inverter input terminal being coupled to said half-rail differential driver circuit first node;

a second inverter, said second inverter having a second inverter input terminal and a second inverter output terminal, said second inverter input terminal being coupled to said half-rail differential driver circuit second node;

a third inverter, said third inverter having a third inverter input terminal and a third inverter output terminal, said third inverter input terminal being coupled to said half-rail differential driver circuit third node;

a fourth inverter, said fourth inverter having a fourth inverter input terminal and a fourth inverter output terminal, said fourth inverter input terminal being coupled to said half-rail differential driver circuit fourth node;

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a half-rail differential driver circuit OUT terminal;

a half-rail differential driver circuit OUTBAR terminal;

a first transistor, said first transistor comprising a first transistor first flow electrode, a first transistor second flow electrode and a first transistor control electrode, said first transistor first flow electrode being coupled to said half-rail differential driver circuit first IN terminal, said first transistor second flow electrode being coupled to said half-rail differential driver circuit first node, said first transistor control electrode being coupled to said half-rail differential driver circuit first INBAR terminal;

a second transistor, said second transistor comprising a second transistor first flow electrode, a second transistor second flow electrode and a second transistor control electrode, said second transistor first flow electrode being coupled to said first supply voltage, said second transistor second flow electrode being coupled to said half-rail differential driver circuit OUT terminal, said second transistor control electrode being coupled to said first inverter output terminal;

a third transistor, said third transistor comprising a third transistor first flow electrode, a third transistor second flow electrode and a third transistor control electrode, said third transistor first flow electrode being coupled to said second supply voltage, said third transistor second flow electrode being coupled to said half-rail differential driver circuit first node, said third transistor control electrode being coupled to said

half-rail differential driver circuit first INBAR terminal;

a fourth transistor, said fourth transistor comprising a fourth transistor first flow electrode, a fourth transistor second flow electrode and a fourth transistor control electrode, said fourth transistor first flow electrode being coupled to said first supply voltage, said fourth transistor second flow electrode being coupled to said half-rail differential driver circuit second node, said fourth transistor control electrode being coupled to said half-rail differential driver circuit second INBAR terminal;

a fifth transistor, said fifth transistor comprising a fifth transistor first flow electrode, a fifth transistor second flow electrode and a fifth transistor control electrode, said fifth transistor first flow electrode being coupled to said half-rail differential driver circuit second IN terminal, said fifth transistor second flow electrode being coupled to said half-rail differential driver circuit second node, said fifth transistor control electrode being coupled to said half-rail differential driver circuit second INBAR terminal;

a sixth transistor, said sixth transistor comprising a sixth transistor first flow electrode, a sixth transistor second flow electrode and a sixth transistor control electrode, said sixth transistor first flow electrode being coupled to said second supply voltage, said sixth transistor second flow electrode being coupled to said second transistor second flow electrode and said half-rail differential driver circuit OUT terminal, said sixth transistor

control electrode being coupled to said second inverter out terminal;

a seventh transistor, said seventh transistor comprising a seventh transistor first flow electrode, a seventh transistor second flow electrode and a seventh transistor control electrode, said seventh transistor first flow electrode being coupled to said half-rail differential driver circuit OUT terminal, said seventh transistor second flow electrode being coupled to said half-rail differential driver circuit OUTBAR terminal, said seventh transistor control electrode being coupled to said clock signal;

an eighth transistor, said eighth transistor comprising a eighth transistor first flow electrode, a eighth transistor second flow electrode and a eighth transistor control electrode, said eighth transistor first flow electrode being coupled to said half-rail differential driver circuit third INBAR terminal, said eighth transistor second flow electrode being coupled to said half-rail differential driver circuit third node, said eighth transistor control electrode being coupled to said half-rail differential driver circuit third IN terminal;

a ninth transistor, said ninth transistor comprising a ninth transistor first flow electrode, a ninth transistor second flow electrode and a ninth transistor control electrode, said ninth transistor first flow electrode being coupled to said first supply voltage, said ninth transistor second flow electrode being coupled to said half-rail differential driver circuit OUTBAR terminal, said ninth transistor control electrode being coupled to said third inverter output terminal;

a tenth transistor, said tenth transistor comprising a tenth transistor first flow electrode, a tenth transistor second flow electrode and a tenth transistor control electrode, said tenth transistor first flow electrode being coupled to said second supply voltage, said tenth transistor second flow electrode being coupled to said half-rail differential driver circuit third node, said tenth transistor control electrode being coupled to said half-rail differential driver circuit third IN terminal;

a eleventh transistor, said eleventh transistor comprising a eleventh transistor first flow electrode, a eleventh transistor second flow electrode and a eleventh transistor control electrode, said eleventh transistor first flow electrode being coupled to said first supply voltage, said eleventh transistor second flow electrode being coupled to said half-rail differential driver circuit fourth node, said eleventh transistor control electrode being coupled to said half-rail differential driver circuit fourth IN terminal;

a twelfth transistor, said twelfth transistor comprising a twelfth transistor first flow electrode, a twelfth transistor second flow electrode and a twelfth transistor control electrode, said twelfth transistor first flow electrode being coupled to said half-rail differential driver circuit fourth INBAR terminal, said twelfth transistor second flow electrode being coupled to said half-rail differential driver circuit fourth node, said twelfth transistor control electrode being coupled to said half-rail differential driver circuit fourth IN terminal;

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a thirteenth transistor, said thirteenth transistor comprising a thirteenth transistor first flow electrode, a thirteenth transistor second flow electrode and a thirteenth transistor control electrode, said thirteenth transistor first flow electrode being coupled to said second supply voltage, said thirteenth transistor second flow electrode being coupled to said ninth transistor second flow electrode and said half-rail differential driver circuit OUTBAR terminal, said thirteenth transistor control electrode being coupled to said fourth inverter out terminal.

5. (Original) The half-rail differential driver circuit of Claim 4, wherein;
said first supply voltage is VDD and said second supply voltage is ground.

6. (Original) The half-rail differential driver circuit of Claim 5, wherein;
said first transistor, said second transistor, said fourth transistor, said eighth transistor, said ninth transistor and said eleventh transistor are PFETs, further wherein;
said third transistor, said fifth transistor, said sixth transistor, said seventh transistor, said tenth transistor, said twelfth transistor and said thirteenth transistor are NFETs.

7. (Cancelled) Please Cancel Claim 7, without prejudice.

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8. (Cancelled) Please Cancel Claim 8, without prejudice.

9. (Original) The chain of half-rail differential driver circuits of Claim 8, wherein;
said first transistor, said second transistor, said fourth transistor, said eighth transistor, said ninth transistor and said eleventh transistor of said first half-rail differential driver circuit are PFETs, further wherein;

said first transistor, said second transistor, said fourth transistor, said eighth transistor, said ninth transistor and said eleventh transistor of said second half-rail differential driver circuit are PFETs, further wherein;

said third transistor, said fifth transistor, said sixth transistor, said seventh transistor, said tenth transistor, said twelfth transistor and said thirteenth transistor of said first half-rail differential driver circuit are NFETs

said third transistor, said fifth transistor, said sixth transistor, said seventh transistor, said tenth transistor, said twelfth transistor and said thirteenth transistor of said second half-rail differential driver circuit are NFETs.

10. (Previously Cancelled) Claim 10 was previously cancelled, without prejudice.

11. (Previously Cancelled) Claim 11 was previously cancelled, without prejudice.

12. (Cancelled) Please Cancel Claim 12, without prejudice.

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